IN THE CLAIM.

Please amended Claims 1, 6 and 13, without prejudice or disclaimer of the subject matter thereof. Thereby, it is assured that the new claims are based on the original claims and thus no new matter is added.

LIST OF CLAIMS:

Claim 1. (Amended) A foldable supporting framework for supporting an axial rod and a lamp by supporting posts; comprising:

a retaining seat 11 having an upper positioning sheet 12 and a lower positioning sheet 13; the upper positioning sheet 12 having an upper positioning hole 121 and the lower positioning sheet 13 having a lower positioning hole 131; one side of the retaining seat being a sealed side 14; a fixing threaded hole 141 being formed on the sealed side; edges of the upper positioning sheet and lower positioning sheet near the sealed side being formed with pivotal holes 122;

at least one movable block 20; each movable block having a screw hole 202; at a portion of each movable blocks coupled to the pivotal holes 122 of the retaining seat 11 having penetrating hole 201; a stud 30 passing through the pivotal hole 122 of the upper and lower positioning sheets 12, 13 and the penetrating hole 201 of one respective movable block 20 so as to rotatably fix the movable blocks 20 to the upper and lower positioning sheets; thereby, the movable blocks 20 being movable around the studs;

at least two supporting posts 10; one supporting post 10 being locked to the fixing threaded hole 141 of the sealed side 14; and each of the other supporting posts being locked to the screw hole 202 of the movable block 20; thereby, the at least two supporting posts being locked to the sealed side and the movable blocks;

an axial rod 4 inserted into the upper positioning hole 121 and the lower positioning hole 131 of the retaining seat, the axial rod being

provided to lock other object;

wherein when the movable blocks rotate around the stude, each supporting post is expanded so that all the supporting posts are aligned to reduce the volume of the supporting framework.

Claim 2. (Original) The foldable supporting framework as claimed in claim 1, wherein an opposite side of the sealed side is installed with a supporting plate.

Claim 3. (Original) The foldable supporting framework as claimed in claim 1, wherein an inner side of the lower sheet of each movable block is formed with a cambered notch; a cambered surface of the axial rod is capable of being adhered to the cambered notch so that an outer surface of the movable block is at the same plane with two sides of the retaining seat.

Claim 4. (Original) The foldable supporting framework as claimed in claim 1, wherein an inner side of the movable block is chamfered with a chamfered surface which is embedded into a lateral side of the retaining seat; chamfered surfaces of two adjacent movable blocks are matched to one another as the two adjacent movable blocks contact to one another and the plurality of supporting posts are arranged to cause that each two adjacent supporting posts are spaced with an equal angle.

Claim 5. (Original) The foldable supporting framework as claimed in claim 1, wherein the position and number of the supporting posts are based on the shapes of the supporting posts.

Claim 6. (Amended) The foldable supporting framework as claimed in claim 1, wherein the axial rod is welded to the upper positioning hole and lower positioning hole of the retaining seat.

Claim 7. (Original) The foldable supporting framework as claimed in claim 1, wherein the retaining seat has a plurality of through holes annularly arranged around a round upper annular surface for pivotally installing a plurality of movable blocks.

Claim 8. (Original) The foldable supporting framework as claimed in claim 1, wherein the retaining seat has a pentagonal retaining seat; the

retaining seat has one sealing side; another four sides of the retaining seat are pivotally installed with movable blocks for locking five supporting posts.

Claim 9. (Original) The foldable supporting framework as claimed in claim 1, wherein the retaining seat has a hexagonal shape; the retaining seat is mounted with two sealed sides; and the other four sides of the retaining seat are pivotally installed with movable blocks for locking six supporting posts.

Claim 10. (Original) The foldable supporting framework as claimed in claim 1, wherein the axial rod is extend with a suspending chain for being suspended to a wire connection box on a ceiling, thereby, the supporting framework is used for suspending a ceiling lamp.

Claim 11. (Original) The foldable supporting framework as claimed in claim 1, wherein the axial rod is extended as a clothes hanger for supporting clothes.

Claim 12. (Original) The foldable supporting framework as claimed in claim 1, wherein an upper side of the supporting posts is installed with a table surface and a stud passes through the supporting post to lock the table surface for fixing a leisure table.

Claim 13. (Amended) The foldable supporting framework as claimed in claim 1, wherein a lower end of the axial rod is formed with a thread section; a confining ring is locked to the thread section; an outer diameter of the confining ring is larger than an inner diameter of the upper positioning hole of the upper positioning sheet so that the confining ring runs across the upper positioning sheet; the thread section passes through the upper positioning hole and lower positioning hole of the retaining seat and then passes through a cover; then a positioning female screw is locked to the thread section so that the axial rod is steadily fixed to the retaining seat.

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